10/776,674

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=> set plurals on perm
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=> s(olefin or ethylene or propylene or ethene or propene or isobutylene or isobutene or isoprene)(s)(hydroxystyrene or hydroxy(1w)styrene or vinylphenol or vinyl(1w)phenol)

S(OLEFIN IS NOT A RECOGNIZED COMMAND

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=> s (olefin or ethylene or propylene or ethene or propene or isobutylene or isobutene or isoprene) (s) (hydroxystyrene or hydroxy(1w)styrene or vinylphenol or vinyl(1w)phenol)

1958 (OLEFIN OR ETHYLENE OR PROPYLENE OR ETHENE OR PROPENE OR ISOBUTY
LENE OR ISOBUTENE OR ISOPRENE)(S)(HYDROXYSTYRENE OR HYDROXY(1W)
STYRENE OR VINYLPHENOL OR VINYL(1W) PHENOL)

=> s (block or segmented) (2a) (copolymer or interpolymer) L2 142718 (BLOCK OR SEGMENTED) (2A) (COPOLYMER OR INTERPOLYMER)

=> s 11 and 12

=> s 13 and (block or segment?) (5w) (hydroxystyrene or hydroxy(1w) styrene or vinylphenol or vinyl(1w)phenol)

14 L3 AND (BLOCK OR SEGMENT?) (5W) (HYDROXYSTYRENE OR HYDROXY(1W) STYRENE OR VINYLPHENOL OR VINYL(1W) PHENOL)

=> d 14 1-14 ibib abs

ANSWER 1 OF 14 USPATFULL on STN

2006:86336 USPATFULL ACCESSION NUMBER:

External modification of composite organic inorganic TITLE:

nanoclusters

INVENTOR(S): Zhang, Jingwu, Santa Clara, CA, UNITED STATES

> Su, Xing, Cupertino, CA, UNITED STATES Sun, Lei, Santa Clara, CA, UNITED STATES

KIND NUMBER DATE -----PATENT INFORMATION: US 2006073336 A1 20060406 A1 20040913 (10) APPLICATION INFO.: US 2004-940698 DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: BLAKELY SOKOLOFF TAYLOR, & ZAFMAN, 12400 WILSHIRE

BOULEVARD, SEVENTH FLOOR, LOS ANGELES, CA, 90025-1030,

NUMBER OF CLAIMS: 70 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 17 Drawing Page(s)

LINE COUNT: 1706

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Modified and functionalized metallic nanoclusters capable of providing an enhanced Raman signal from an organic Raman-active molecule incorporated therein are provided. For example, modifications include coatings and layers, such as adsorption layers, metal coatings, silica coatings, and organic layers. The nanoclusters are generally referred to as COINs (composite organic inorganic nanoparticles) and are capable of acting as sensitive reporters for analyte detection. A metal that enhances the Raman signal from the organic Raman-active compound is inherent in the nanocluster. A variety of organic Raman-active compounds and mixtures of compounds can be incorporated into the nanocluster.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 14 USPATFULL on STN

ACCESSION NUMBER: 2005:214843 USPATFULL

Structured materials and methods TITLE:

INVENTOR(S): Watkins, James J., South Hadley, MA, UNITED STATES

NUMBER KIND DATE -----US 2005186515 PATENT INFORMATION: A1 20050825 APPLICATION INFO.: US 2005-40054 A1 20050121 (11)

NUMBER DATE ______

PRIORITY INFORMATION: US 2004-538804P 20040123 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

FISH & RICHARDSON PC, 225 FRANKLIN ST, BOSTON, MA, LEGAL REPRESENTATIVE:

02110, US

NUMBER OF CLAIMS: 38 EXEMPLARY CLAIM: 1 LINE COUNT: 1355